

STAT

Sanitized Copy Approved for Release 2010/06/14 : CIA-RDP89-00244R001002420002-6

Page Denied

Sanitized Copy Approved for Release 2010/06/14 : CIA-RDP89-00244R001002420002-6

ROUTING AND RECORD SHEET**SUBJECT:** (Optional) **Securing Signal Cable Pathways**STAT
STAT**FROM:**

C/OPS/PTAS/OS

EXTENSION**NO.****DATE**

26 FEB 1985

TO: (Officer designation, room number, and building)**DATE****RECEIVED****FORWARDED****OFFICER'S INITIALS****COMMENTS** (Number each comment to show from whom to whom. Draw a line across column after each comment.)1. C/NBPO/OL
3E40 Hqs

2.

3.

4.

5.

6.

7.

8.

9.

10.

11.

12.

13.

14.

15.

26 FEB 1985

MEMORANDUM FOR: Chief, New Building Project Office
Office of Logistics

FROM:
Chief of Operations, PTAS
Office of Security

SUBJECT: Securing Signal Cable Pathways

1. Last month I mentioned that we were still waiting to hear from SH&G on design of a system for securing floor panels that would be providing access to the signal cable pathways in the New Building halls.

2. In reviewing the minutes of the meeting of 22 June 1984 between your office, GSA and SH&G, it was noted that the self-same issue was brought up at that time and that SH&G was directed to restart its investigation into the matter. There is a note in that memo stating that a preliminary assessment by them leaned in favor of electronic alarming as opposed to physical locking, as desired by the Office of Security. (This direction came about as a result of a meeting in the DDA's office with concerned OL and OS representatives.)

3. As time moves on, it would appear that this issue will get more critical. May I suggest that this become a matter of formal review with SH&G in the near term. This office would be more than happy to meet with their design specialists at a mutually convenient time to ensure that this important issue is properly on track.

cc: C/OS/TSD
NBPO/Security Officer

OL 20083-85